		NM OIL CON Drawer_DD	S. COMMISSI	ON		~	2	F/Jile	
Form 9-331 C			88210		SUBMIT IN ((Other instr		 Form approved Budget Bureau 	l. No. 42–R1425.	
(May 1963)	DE	UNITED STATES DEPARTMENT OF THE INTERIOR					30-005-6		
			GICAL SURVE				NM-30880		
APPLICAT	ION FO	PERMIT T	O DRILL, D	DEEPE	N, OR PLUG	BACK	6. IF INDIAN, ALLOTTE		
1a. TYPE OF WORK			deepen [PLUG BA		7. UNIT AGREEMENT NA		
D. TYPE OF WELL	WELL XX	OTHER		81N 201	TECS	rifizit	S. FARM OR LEASE NAM		
2. NAME OF OPERAT	OR	Corporat	ion				Unicorn "Ul 9. WELL NO.	N" Federal	
JATES PE		Corporat				1932	1		
207 9 4	lth Art	esia, Nev	v Mexico	882		····	10. FIELD AND POOL, O		
4. LOCATION OF WE	LL (Report loc	ation clearly and 60' FWL	in accordance wit	h any Si	Late requirements () U.S. GEOLOOK ROSWELL NS	LAL SURVE	Undes. Pec 11. sec., T., E., M., OR H AND SURVEY OR AR	os Slope Abc Lk. FA	
At proposed pro Same						WE	Sec. 26-T4		
14. DISTANCE IN M	ILES AND DIRE	CTION FROM NEAR	EST TOWN OR POS	r office			12. COUNTY OR PARISH		
Approxim	natelv 4	0 miles	NE of Ros	well	, New Mexic		Chaves	NM	
15. DISTANCE FROM	PROPUSED*			16. NO	. OF ACRES IN LEASE	1 14, 100,	OF ACRES ASSIGNED THIS WELL		
LOCATION TO N PROPERTY OR L	PAGE LINE. FT.	no if any)	660 '		800	_16	0		
 (Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 				19. PR	4100	1	20. ROTARY OR CABLE TOOLS Rotary		
OR APPLIED POR, 21. ELEVATIONS (Sh				1			22. APPROX. DATE WO	RK WILL START*	
4047.6'		, 102, 014, 010,					ASAP		
$\frac{4047.0}{23.}$	<u> </u>	I	PROPOSED CASI	NG AND	CEMENTING PRO	GRAM			
	n er	ZE OF CASING	WEIGHT PER F	00 T	SETTING DEPTH		QUANTITY OF CEME	NT	
SIZE OF HOL) 3/4"	40.5# J-		925'	800	sx circulate	ed	
14 3/4		1 1/2"	9.5#	<u> </u>	TD	350	sx		

We propose to drill and test the Abo and intermediate formations. Approximately 925' of surface casing will be set and cement circulated to shut off gravel and caving. If needed (lost circulation) 8 5/8" intermediate casing will be run to 1500' and cemented with enough cement calculated to tie back into the surface casing. If commercial, production casing will be run and cemented with adequate cover, will perforate and stimulate as needed for production. ۰.,

FW gel and LCM to 925', Brine to 3500', Brine & KCL water MUD PROGRAM: to TD.

BOP's will be installed at the offset and tested daily. BOP PROGRAM:

GAS NOT DEDICATED. zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

hucken			
	NED CACOROLAD	Regulatory Coordinato	Dr DATE 6/23/82
	his space for Federal or State office use) (Urig. Sgd.) GEORGE H. STEW	ART APPBOVAL DATE	
APF CO	BOVED BY	TITLE	- DATE Z
	DISTRICT SUPERVISOR		Der V.

W MEXICO OIL CONSERVATION COMMIN ON WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C - 102
Supersedes C-128
Effective 1-1-65

111	distances	must b	e from	the	outer	boundaries	đ	the	Section

		All distances must be fro	m the outer boundaries of	the Section.	
Operator			Lease		Well No.
	PETROLEUM CO		Unicorn '	<u>'UN" Federal</u>	1
Unit Letter	Section	Township	Range	County	
<u> </u>	26	4 South	24 East	Chaves	
Actual Footage Loc		·			
1980	feet from the	North line and	660 fee	et from the West	line
Ground Level Elev.	Producing For				Dedicated Acreage:
4047.6'	HBC)	Pecos SLOF	ne ABO	160 Acres
	a acreace dedice	ted to the subject wel			
1. Outline In	e acicage deuica	tea to the subject we	i by colored pencil (a nachure marks on (ne plat below.
	an one lease is nd royalty).	dedicated to the well,	outline each and ide	entify the ownership	thereof (both as to working
		ifferent ownership is do mitization, force-poolin		have the interests o	f all owners been consoli-
Yes	No If a	nswer is "yes," type of	consolidation		
If answer i	is "no;" list the	owners and tract descri	ptions which have a	ctually been consolid	lated. (Use reverse side of
this form if	f necessary.)		r		area, (obe referse side of
	•	ed to the well until all	interests have been	consolidated (by an	nmunitization, unitization,
forced-pool	ing, or otherwise)	or until a non-standard	unit eliminating en	consumated (by con the interests has have	n approved by the Commis-
sion.	ing, or otherwise)	or until a non-standard	unit, citininating suc	in interests, has been	approved by the Commis-
	· · · · · · · · · · · · · · · · · · ·			······	·····
		March 1 Street Land	1	r	CERTIFICATION
YON	1 UPM]			
110	PO 6-33	, 1			
NM 3088	ro LG-33	6	I		certify that the information con-
			I.	4 1	erein is true and complete to the
	l.		1	best of n	ny knowledge and belief.
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		÷.			atory Coordinator
				Compony	LEOLY COOLULINATOL
660'		i			Patrolaum Corr
			ł	Date	Petroleum Corp.
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1	1		1		certify that the well location
	l I		I	11	this plat was plotted from field
				1 1	actual surveys made by me or
			1		supervision, and that the same
	1		1		and correct to the best of my
	1		A LAN	knowledg	e and belief.
h	• + •			*A-	
1	1		6	NAL -	
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	1		3640	Registered	Professional Engineer
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				Certificate	No.
0 330 660	0 1320 1650 198	2310 2640 2000	1 1 1	00 0	3640



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. All connections from operating manifolds to preventers to be all steel. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the BOP's.
- 4. All connections to and from preventer to have a pressure rating equivalent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.